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Rear window heater used as diversity antenna for car - has several heater segments with own antenna extraction decoupling circuitry used e.g. for VHF radio

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WO 87EP297 A 19870605

EP 269723 B1 19930331 EP 87904246 A 19870605 199313

DE 3785155 G 19930506 DE 3785155 A 19870605 199319

EP 87904246 A 19870605 WO 87EP297 A 19870605

DE 3618452 C2 19970410 DE 3618452 A 19860602 199719

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Abstract (Basic): DE 3618452 A

The screen heater comprises parallel co nductor strips supplied via supply rails and shaped for the desired style of the application. At least two suitable connection points are selected which together with neighbouring earth points on the window surround from terminals for at least two diversity antennae. On these terminals are attached a circuit with suitable transformation and amplification properties whose output forms the antenna connection point for one of the antennae.

If need be, the supply rails are broken at set points, and in the dc feed circuits which allow dc feed and simultaneously form a loss-free high-frequency impedance to earth.

ADVANTAGE - Mean reception quality is good, with low noise. 0/13

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